

Cert If - Quality Assurance Checksheet

WATER SERVICES



Date:

Consent Holder:

Resource Consent Number:

Development Name and Stage:

Site Address:

Design Engineer and Qualification(s):

No	Test Required	Undertaken by	Quantity	Requirements	Checked
1	Water Supply				
(a)	Pressure Test	Consent Holder Representative	1 per new main	1400 KPa or 3 times working pressure for 15 minutes - leak maximum is 1 litre per 10mm or pipe dia/km of main	
(b)(i)	Marker Posts	Consent Holder Representative		Fire Hydrant & Valve Marker painted yellow & white respectively	
(b)(ii)	Fire Hydrant Pavement Marking	Consent Holder Representative		Triangle & Cats Eye	
(c)	General Check of Valve Bases	Consent Holder Representative		As per Spec	
(d)	Main Connection & Main as Live	Consent Holder Representative		Make sure line is live	
2	Stormwater				
(a)	Signed Consents	Subdivider/ Landowner		Consents required for each outlet	
(b)	Discharge Consents	BOPRC		Sign off in respect of Resource Consents	
(c)	Culverts	Consent Holder	All Pipes	Straight, correct cover	
(d)	General Inspection	Consent Holder	All Pipes	Launching, plasting	
(e)	As built	Consent Holder	Connections	Check As-builts against design & location of connections are pegged	

No	Test Required	Undertaken by	Quantity	Requirements	Checked
3	Wastewater				
(a)	General Inspection	Consent Holder	All pipes and manholes	Haunching in place, stepping irons, MH sealed	
(b)	As built	Consent Holder	Connections	Haunching in place, stepping irons, MH sealed	